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### INFORMATION REPORT NEORMATION

# CENTRAL INTELLIGENCE AGENCY

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(Note: Washington distribution indicated by "X"; Field distribution by "#".)

# Hungarian Air Force Plans for Aircrait

# and Development Projects

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In September, 1956, the Engineering Service of the Hungarian Air Force had propared a list of research and development plans which were either then actively being pursued or which the Engineering Service considered should be undertaken in the near future in connection with plans for the expansion of the Hungarian aircraft industry.

- The Hungarian Amr Force officers associated with these developmont projects word:
  - a) (Major) HORVATH
- in command of the Industrial Section, Hungarian Air Forco, Engineering Dopartmont;
- b) (Major) KUTACI
- : in command of the Dovolopment Section, Hungarian Air Force, Engineering Dopartmont;
- (Captain) \$ZER DOI
- second in command of the Development Section, Hungarian Lir Force, Engincoring Dopartment;
- (Sonior Lioutenant
- in command of Spare Parts Subsection, Hungarian Air Force, Engineering Dopartment.
- . total sum of some ten million forints had been officially 3. This money was controlled allocated for Air Force development work. by the Hungarian Army Council, together with funds for other military research and development, and the Air Force Engineering Service was required to propere yearly estimates of funds necessary for development we work in hand.
- Since it was the avowed policy of the Hungarian Army Council and the Ministry of Defence to discourage long-term development projects, it was extremely difficult for the Hungarian Air Force Engineering Service to obtain financial approval for projects which they intended to be proliminary development and research for the envisaged expansion of the Hungarian aircraft industry.

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- of Atalanos Goptorvozo Inoda (AGTI) officials at BUDAGRS, this office accepting the initial responsibility for paying outside institutes and factories and then passing the consolidated accounts to the Hungarian Air Force Engineering Service. As AGTI was actively engaged on a great deal of approved work for the Hungarian Air Force, it was always possible to make the Hungarian Air Force estimates for work at AGTI sufficiently elastic to cover expenditure on special projects, care being taken that, by the time the final accounts had to be settled, these projects had been successfully completed and financial approval was always given, even if grudgingly.
- half million forints was included for AGTI although it was known that its actual capacity on approved projects could not exceed two million forints. Similarly the 1957 estimates included some 100,000 forints for MiG 19 spares which it was, in fact, estimated would not have been required. As it was a firm rule that money once approved must be sport somehow, it was hoped to be able to devote this sum to research and development projects.
- 7. The research and development plan drawn up by the Hungarian Air Force comprised some thirty projects. Details of the most important projects are as follows.

## Holicoptor production

3. An all-Hungarian halicoptor was being developed by Professor Bola SAMU. This helicopter incorporated a "stable reter" developed by SAMU and would have been powered by an AS 82 engine. In October, 1956, a small model had been completed and plans were then ready for the production at ALAG of the prototypes. Major KUTACI and Captain SAMADOI were closely associated with this project.

# Courier aircraft dovolorment

9. The drawing offices at AST\_RGOM and at the AGTI office at BUDATRS

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were already working on a projected Hungarian courier and trainer type aircraft. This was to be a single-engine two-seater monoplane with maximum speed of 400 - 450 kilometres per hour, cruising speed of 300 kilometres per hour, capable of operating from very small airfields. The aircraft was to be powered by a Czech PRAHA DORIS engine and it was hoped that a prototype would be produced at ASTARGOM by 1958.

10. Although the main interest of Major KUTACL and Captain SZARADOI, both of them were collaborating on this project, was in the production of a military courier trainer aircraft, civilian requirements were also being carefully considered in the design. It was, for example, proposed that the aircraft should be suitable for agricultural spraying purposes and that a seat should be easily removeable to facilitate theorems for postal or ambulance services.

### Redio-controlled target aircraft

- 11. In Soptember, 1956, a model of a radio-controlled target aircraft was tested at BUDACRS but some fault developed and the model crashed on the concrete apron.
- 12. This was a model of an aircraft which was being designed by the AGTI office at BUDAGRS. Plans for a prototype had already been approved by Colonell NADOR and a prototype demonstration for Ministry of Defence officials had before this accident been provisionally arranged for December, 1956.
- 13. This target eircraft, which was designed both for ground to air and air to air work, was required to be simple and cheap in production. It was to have a minimum wing span of four metros, a maximum speed of 700 750 kilometros per hour and to be controllable for up to eight kilometros from base. This aircraft would have been powered by either an IRGUS or a TATRAPLIN engine.

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All airframe and engine specifications for this aircraft were being prepared by AGTI. The radio control equipment was being devoloped by Bole UITZ, a civilian electronics export, who had be a employed since 1954 on development projects at the Air Force unit 5505 at BUDAURS.

## Lutomatic Control Radar Warning Systom

- A highly secret project was being pursued by both AGTI and the Communications Research Institute, BUDARAST, in connection with a rader development worked out jointly by (Major KUTACI and Captain) SEEREDOI.
- This project envisaged an entirely automatic radio link between 16. radar control control along the Hungarian prontier and a control radar serson in BUDIALST, this latter probably in the Hungarian Air Force Hoodquarters.
- 17. All work on the machanical computers required for this project was being carried out by Lazlo Boll.DI, a senior engineer of AGTI. The first computer was being manufactured at the KOZL-KADASI MEROLUS-25X1 MAK GYAR, BUDAPAST, Bola Utca, and , this computer was known to bo 70% comploted.

### lloys

- Plans word being drawn up both by AGTI and by the VAS AS FAM IPRI KUTATO INTERST, Mhorvari Ut., BUDABLIST XII, for the production of titenium and eluminium alloy spares for the circust industry. Those actively concerned in this project tore:-

  - Captain SLARIDOI Sunior Lioutunant BRUDAR Tiradar SLANDRUI of LGTI

  - Lajos ZORKOCAY of the Metal Research Institute.
- 19. Work was also in hand to arrange for the manufacture at CSAPAL in

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Hungary of boryllium bronzo for use in the menufacture of diaphragms for circulate. Small quantities had already been produced
and satisfactory tests carried out on diaphragms and

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discussions were taking place concerning manufacture of the necessary quantities of borylinum bronzo which they had hitherto been forced to purchase abroad.

21. Senior Lieutement BRUDER, SENDROI of AGTI and PAR, Chief Tuchnologist of Callel steelworks, were associated on this project.

## Motal Adhosion

- 22. Research work was being carried out by AGTI, the Synthetic Materials Research Institute and the Chemistry Department of the ADTVOS LOWINT TUDOLLNY AGYETEM into possible methods of metal to metal adhesion. This work was begun as a result of reading articles in Western aircraft magazines concerning similar experiments. It was hoped to achieve a simple and inexpensive substitute for welding or rivetting airfr has.
- 23. Marie MANAGHI, a chomist in AGTI, and Conior Libutonant BRODER wore two of the personnel cooperating on this project.

### Silicon

24. Major KUTHOI and Captain SZERHDOI ware thoms lyes carrying out some research into the possible uses of silicon oils and silicon rubber.

### Plastics

- 25. The Synthetic Meterials Research Institute was cooperating with the Hungarian wir Force on the application of plastics in manufacturing circulate spares. This project was under the control of Senior Lieutenant BRUDER.
- 26. The main ways in which plastics were being used were:-

a) Floxiblo....



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30. Captain SZERNDOI was in contact with the FORTH film factory regard ing the development of air colour photography.

### Lireraft Thool Activator

31. IM jor MUTICI and BELDI of LGTI had in an advanced stage of development a unthed of setting aircraft whoels in motion before actual touchdown.

### Aircraft Rocksts

32. Plans were in hand for development work to be carried out by AGTI on air to air and air to ground rocket projectiles for the Hungarian Air Force.

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